ORIGINAL

	and the second s	E PUBLIC WATERS OF THE		
Date of firs Returned to	t receipt and fapplicant for c	iling in State Engine	er's office.	MAR -2 1928 OCT 15 1928
Corrected ap	plication filed		· .	- 1.
			,	
The und	ersigned	Frank Charlebo)is	
		, County of		*
	•	, here	,	•
				. ,
permission t	o appropriate t	he public waters of t	he State of	Nevada, as
nereinafter	stated. (If ap	plicant is a corporat	ion, give d	ate and plac
of incorpora	tion.)			
*:		· · · · · · · · · · · · · · · · · · ·		
. The sour	ce of the propo	sed appropriation is	Deadman Can	yon Spring
an	d Creek		Name of stream, la	ke, or other source
•		•	• • • • •	
	* -	lied for is One-second-foot	equals 40 miners' inches	
5. The wate	r to be used for	r Stockwatering Irrigation, power, mining	g and domest	ic purposes
. The wate	r is to be dive	rted from its source		•
-			• •	
Describe as being within	· ·	23, T. 11. N.R. 28 E. rvey, or by course and distance to a section-co		
	•			- Carace 2
			<u> </u>	
IF THE V		FOR IRRIGATION, SUPPLY THE		
	VATER IS TO BE USED	FOR IRRIGATION, SUPPLY THE		
(a) Number	vater is to be used of acres to be	FOR IRRIGATION, SUPPLY THE		
(a) Number	VATER IS TO BE USED	FOR IRRIGATION, SUPPLY THE irrigated is		RMATION:
(a) Number	vater is to be used of acres to be tion of land to	FOR IRRIGATION, SUPPLY THE irrigated is be irrigated Describe by le	FOLLOWING INFO	DRMATION:
(a) Number	vater is to be used of acres to be tion of land to	FOR IRRIGATION, SUPPLY THE irrigated is	FOLLOWING INFO	DRMATION:
(a) Number	vater is to be used of acres to be tion of land to	FOR IRRIGATION, SUPPLY THE irrigated is be irrigated Describe by le	FOLLOWING INFO	DRMATION:
(a) Number	vater is to be used of acres to be tion of land to	FOR IRRIGATION, SUPPLY THE irrigated is be irrigated Describe by le	FOLLOWING INFO	DRMATION:
(a) Number	vater is to be used of acres to be tion of land to	FOR IRRIGATION, SUPPLY THE irrigated is be irrigated Describe by le	FOLLOWING INFO	DRMATION:
a) Number b) Descrip	VATER IS TO BE USED of acres to be tion of land to	FOR IRRIGATION, SUPPLY THE irrigated is	FOLLOWING INFO	DRMATION: nsurveyed land it should eturned for correction.
(a) Number (b) Descrip	vater is to be used of acres to be tion of land to	FOR IRRIGATION, SUPPLY THE irrigated is be irrigated Describe by le	FOLLOWING INFO	DRMATION: nsurveyed land it should eturned for correction.
a) Number b) Descrip be so stated and a de	vater is to be used of acres to be tion of land to scription provided in accordance	FOR IRRIGATION, SUPPLY THE irrigated is	FOLLOWING INFO	nsurveyed land it should sturned for correction.
a) Number b) Descrip be so stated and a de	vater is to be used of acres to be tion of land to scription provided in accordance	FOR IRRIGATION, SUPPLY THE irrigated is	FOLLOWING INFO	nsurveyed land it should sturned for correction.
a) Number b) Descrip be so stated and a de	vater is to be used of acres to be tion of land to scription provided in accordance	FOR IRRIGATION, SUPPLY THE irrigated is	gal subdivision, or if on universe when application is remarked by the subdivision of the	DRMATION: Insurveyed land it should sturned for correction. If each year.
a) Number b) Descrip be so stated and a de	vater is to be used of acres to be tion of land to scription provided in accordance 1 begin about S TO BE USED FOR POVE o be developed	FOR IRRIGATION, SUPPLY THE irrigated is	FOLLOWING INFO	DRMATION: Insurveyed land it should sturned for correction. If each year.
(a) Number (b) Descrip be so stated and a de (c) Use wil IF WATER I (d) Power t (e) Works t	vater is to be used of acres to be tion of land to scription provided in accordance 1 begin about S TO BE USED FOR POVE o be developed o be located	FOR IRRIGATION, SUPPLY THE irrigated is	FOLLOWING INFO	PRMATION: Insurveyed land it should eturned for correction. If each year.
(a) Number (b) Descrip be so stated and a de (c) Use will IF WATER I (d) Power t (e) Works t	of acres to be tion of land to scription provided in accordance 1 begin about 5 TO BE USED FOR POV 1 o be developed o be located live 40-acre subdivision on which	FOR IRRIGATION, SUPPLY THE irrigated is be irrigated Describe by le with special instruction from the State Engin and end about Month wer, MINING, STOCK WATERINFOLLOWING INFORMATION: is near the point of d works will be located, or locate by course and	FOLLOWING INFO	PRMATION: Insurveyed land it should eturned for correction. If each year.
(a) Number (b) Descrip be so stated and a de (c) Use wil IF WATER I (d) Power t	vater is to be used of acres to be tion of land to scription provided in accordance 1 begin about S TO BE USED FOR POVE o be developed o be located	FOR IRRIGATION, SUPPLY THE irrigated is	FOLLOWING INFO	PRMATION: Insurveyed land it should eturned for correction. Free each year.
(a) Number (b) Descrip be so stated and a de (c) Use will IF WATER I (d) Power t (e) Works t	of acres to be tion of land to scription provided in accordance 1 begin about 5 TO BE USED FOR POV 1 o be developed o be located live 40-acre subdivision on which	FOR IRRIGATION, SUPPLY THE irrigated is	gal subdivision, or if on under when application is remainded by the state of the s	PRMATION: Insurveyed land it should eturned for correction. Free each year.
(a) Number (b) Descrip be so stated and a de (c) Use wil IF WATER I (d) Power t (e) Works t (f) Point o	vater is to be used of acres to be tion of land to scription provided in accordance 1 begin about s to be used for pov o be developed o be located live 40-acre subdivision on which f return of wat	FOR IRRIGATION, SUPPLY THE irrigated is	gal subdivision, or if on uneer when application is remarked when application is remarked. Month G, OR OTHER USE horsepower iversion distance to a section-corner be in same manner as point	nsurveyed land it should sturned for correction. f each year. SUPPLY THE
(a) Number (b) Descrip be so stated and a de (c) Use wil If WATER I (d) Power t (e) Works t (f) Point o	vater is to be used of acres to be tion of land to scription provided in accordance 1 begin about s to be used for pov o be developed o be located live 40-acre subdivision on which f return of wat	FOR IRRIGATION, SUPPLY THE irrigated is	gal subdivision, or if on uneer when application is remarked when application is remarked. Month G, OR OTHER USE horsepower iversion distance to a section-corner be in same manner as point	nsurveyed land it should sturned for correction. f each year. SUPPLY THE

- Remarks The stock of applicant and predecessors have used this water
- as well as the range in the vicinity, for more than forty years and therefore vested rights are claimed, which the same not waived by virtue of the filing of this application. Additional work may be a installed at the source and this application is made in order to fully comply with the law in the performance of said work.

DESCRIPTION OF PROPOSED WORKS

in the new real variety of the first and a second and	the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works	
6. Estimated time required t	o construct works
7. Remarks	
	For use of applicant
Frank Charlebois	, Applicant.
	By H. M. Payne
Compared	
This sheet inspected	Cancened Long & Deann is of
	Engineer. Low Malane Street
	OF STATE ENGINEER
	I have examined the foregoing application,
and do hereby grant the same,	subject to the following limitations and
conditions:	
The amount of water to be app	ropriated shall be limited to the amount
	icial use, and not to exceed.
cubic feet per second.	
Actual construction work shal	
Proof of commencement of work	shall be filed before
Work must be prosecuted with	reasonable diligence and be completed on or
before	
•	hall be filed before
	icial use shall be made on or before
	f of the application of water to beneficial
	Engineer on or before
	WITNESS MY HAND AND SEAL thisday
	of
	フィー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・